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## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, February 10, 2004

Hide? Set Name Query  Hit Count					
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L36	L4 and 134	7		
	L35	L34 and 113	0		
	L34	119 adj L33	32		
	L33	dna damage	3316		
	L32	L31 same 119	4		
	L31	17 adj L30	20		
	L30	dimer\$	99545		
	L29	L28 with 17	4		
	L28	hyperproliferative disorder or hyperproliferative disease	3262		
	L27	hyperproliferative dis\$	0		
·□	L26	L25 and 17	2		
	L25	L24 adj 123	4		
	L24	increasing	1600362		
	L23	p53 activity	241		
	L22	L21 and l15	4		
	L21	119 adj L20	10911		
	L20	proliferation	79655		
	L19	inhibit\$	856032		
	L18	L17 and l4	3		
	L17	115 and L16	4		
	L16	melanin production	762		
	L15	L7 with 18	8		
	L14	L1 with l6	0		
	L13	L2 adj 15	4		
	L12	18 with 19	4		
	L11	19 adj L10	2		
	L10	epithelial cell	22780		
	L9	dna repair	3774		
	L8	ptpt	89		
	L7	dinucleotide	8784		
	L6	photoaging	700		

L5	nucleotide\$	105017
L4	single stranded	37874
L3	phosphodiester backbone	3844
L2	2-200	2948
L1	dna oligonucleotide	7052

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 10:00:56 ON 10 FEB 2004)

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FILE 'SCISEARCH' ENTERED AT 10:02:27 ON 10 FEB 2004
          952 S DNA OLIGONUCLEOTIDE
L1
L2
         11768 S DINUCLEOTIDE
L3
         58708 S DIMER
L4
        511297 S DNA
L5
            29 S L4(W)L3
L6
            477 S PHOTOAGING
L7
             0 S L6 AND L5
            0 S L1 AND L6
L8
L9
             1 S L2 AND L6
L10
           220 S MELANIN PRODUCTION
L11
            34 S PTPT
L12
             0 S L10 AND L11
L13 14334 S DNA REPA
L14 1805463 S INCREAS?
         14334 S DNA REPAIR
            63 S L14(W)L13
L15
             2 S L15 AND L11
L16
           398 S P53 ACTIVITY
L17
L18
       350211 S INCREASING
L19
            0 S L18(W)L17
L20
            92 S HYPERPROLIFERATIVE DISEASE OR HYPERPROLIFERATIVE DISORDER
L21
            0 S L11 AND L20
L22
            0 S L1 AND L20
        0 S L5 AND L20
L23
     0 S L5 AND L:
872265 S INHIBIT?
1204793 S REDUC?
L24
L25
        22048 S DNA DAMAGE
L26
L27
            61 S L25(W)L26
L28
            70 S L24(W)L26
L29
             0 S L11 AND L27
L30
             0 S L11 AND L28
L31
             0 S L5 AND L27
L32
             0 S L5 AND L28
L33 2205295 S CELL?
          6364 S MALIGNANT CELL
L34
L35
            15 S L24(W)L34
            2 S L25(W)L34
L36
            15 S L35
L37
L38
            94 S SINGLE STRANDED DNA FRAGMENT
L39
          883 S DEOXYNUCLEOTIDE
L40
             0 S L38 AND L35
L41
             0 S L39 AND L35
L42
             0 S L18(W)L10
         15064 S DNA FRAGMENT
L43
L44
             0 S L43 AND L27
            19 S L43 AND L28
               E GILCHREST B/AU 25
L46
             0 S (E3) AND (DNA FRAGMENT)
L47
             0 S (E3) AND (PTPT)
L48
             3 S (E3) AND (OLIGONUCLEOTIDE)
               E YAAR M/AU 25
L49
             2 S (E3) AND (OLIGONUCLEOTIDE)
               E ELLER M/AU 25
L50
             2 S (E3) AND (OLIGONUCLEOTIDE)
L51
           851 S SKIN CELL
L52
            1 S L24(W)L51
L53
         87206 S EPITHELIAL CELL
L54
            1 S L24(W)L51
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